

Abstract

A software application, system of using the application, and distributed computer network comprising the application, are provided for managing professional services projects. Professional services practices typically employ distributed proprietary applications which complicate the ready transfer of data between and among applications. The database of the present invention is preferably built on an ODBC-compliant platform, such as Lotus Notes, and operates in conjunction with an SQL and Cold Fusion servers. Data is secured from other applications by the SQL and/or the Cold Fusion servers, depending on the format in which the data is maintained in the other applications, and supplied to an ODBC-compliant database, from which the data is accessible by the user.